

a graphical user interface displayable on the display device, the graphical user interface including a preview pane portion that visually indicates at least one feature of a resulting captured image, wherein

the resulting captured image will result upon generating a captured image from the original image using the at least one image capture parameter, and

the preview pane portion visually indicates the at least one feature without the image capture device capturing the captured image.

2. (Amended) The image capture control system of claim 1, wherein the preview pane portion comprises a crop/frame marquee selection control that visually indicates a portion of the original image that will be captured as the captured image.

14. (Amended) The image capture control system of claim 1, wherein the preview pane portion comprises an image orientation mimic that visually indicates an orientation of the captured image relative to the original image.

15. (Amended) The image capture control system of claim 1, wherein the preview pane portion comprises an image quality profile mimic that visually indicates a currently selected image quality profile to be used when generating the captured image from the original image.

17. (Amended) A graphical user interface displayable on a display device of an image capture control system for an image capture device, the image capture device able to capture an image, from an original document that provides an original image, based on control parameters, the control parameters including scale parameters, the graphical user interface comprising:

a preview pane portion that visually indicates at least one feature of a resulting captured image, wherein

the resulting captured image will result upon generating a captured image from the original image using the at least one image capture parameter, and

the preview pane portion visually indicates the at least one feature without the image capture device capturing the captured image.

18. (Amended) The graphical user interface of claim 17, wherein the preview pane portion comprises a crop/frame marquee selection control that visually indicates a portion of the original image that will be captured as the captured image.

30. (Amended) The graphical user interface of claim 17, wherein the preview pane portion comprises an image orientation mimic that visually indicates an orientation of the captured image relative to the original image.

31. (Amended) The graphical user interface of claim 17, wherein the preview pane portion comprises an image quality profile mimic that visually indicates a currently selected image quality profile to be used when generating the captured image from the original image.

33. (Amended) A method for displaying visual cues indicating capture parameters for a captured image without generating the captured image from an original document that provides an original image, comprising:

displaying a preview pane; and

displaying within the preview pane, without the image capture device capturing the captured image, at least one of:

✓ a crop/frame marquee selection control;

a scale marquee selection control;

✓ an image orientation mimic; and

an image quality profile mimic.

*Barnett*